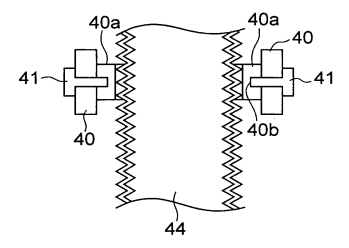
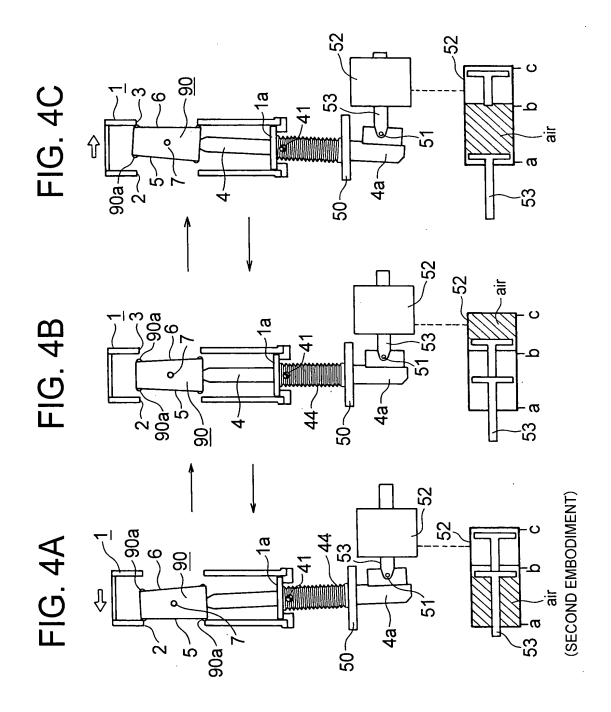


FIG. 2C FIG. 2D

25
690
90a
90a
41
43
41
44
43
44
44
44
30
31
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34
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37
38

FIG. 3





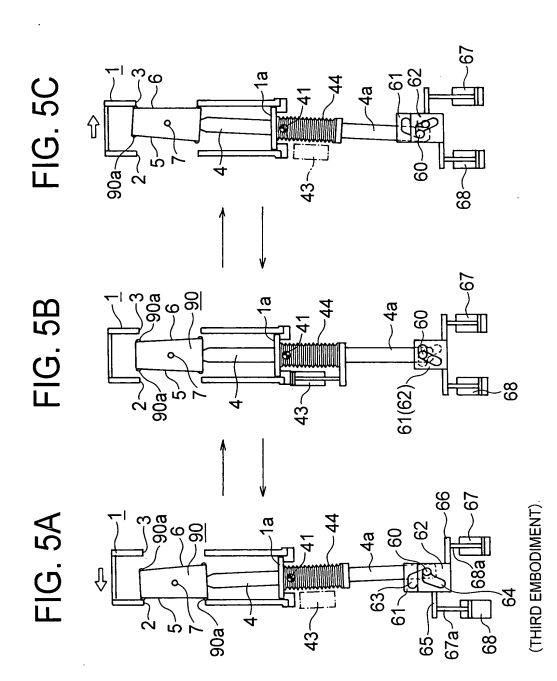
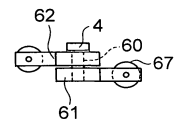


FIG. 6



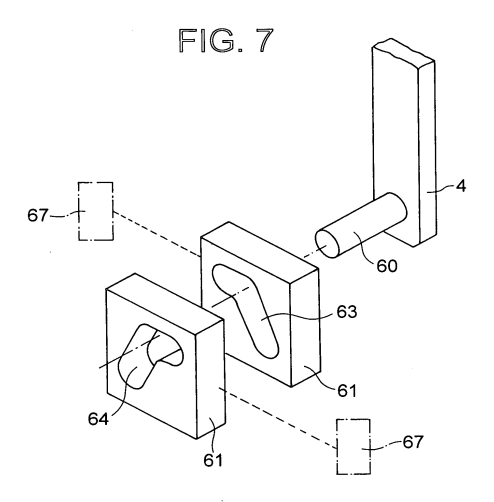
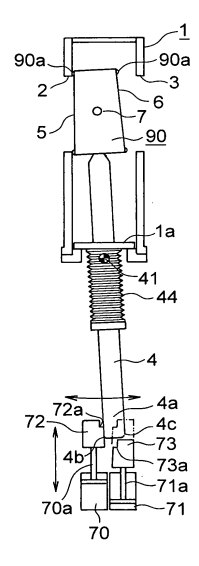
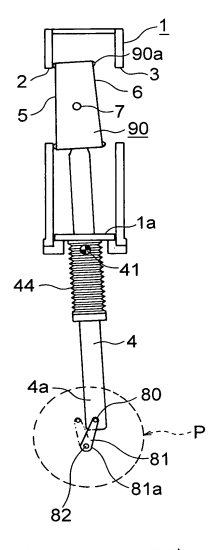


FIG. 8



(FOURTH EMBODIMENT)

FIG. 9



(FIFTH EMBODIMENT)

FIG. 10

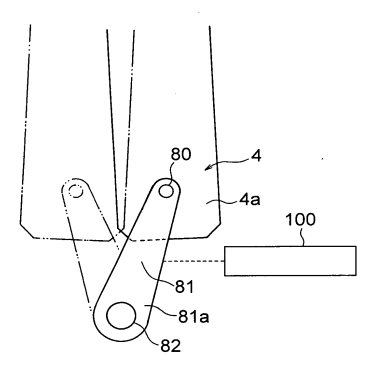


FIG. 11

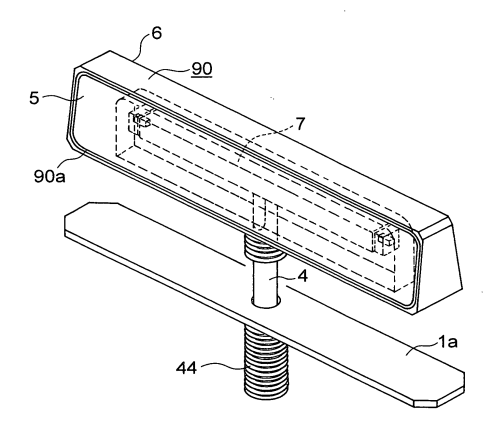
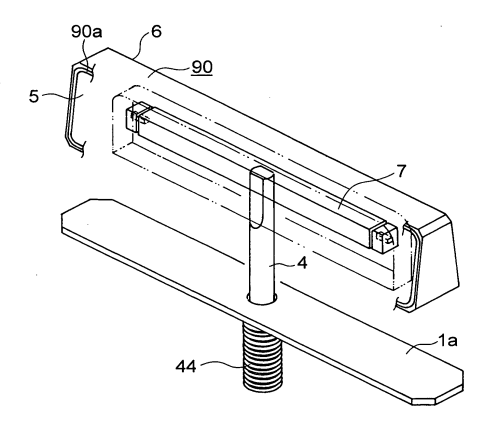


FIG. 12



VACUUM P1 \_90a 90 FIG. 13C 0 ~~ 介介介 ATMOSPHERE | | P2 VACUUM P1 FIG. 13B 06 ) 90a 0 90a FIG. 13A VACUUM P1 90a

VACUUM P1 FIG. 14C ŶŶŶ FIG. 14B .90a FIG. 14A 90a OE OBENING DIWENSION